Printing and Allied Industries 5305w90027G

Industry Overview

Not all printing and allied industry operations produce hazardous waste. If, however, you use solvents, strong acid or alkaline solutions, or paint or ink containing toxic organic chemicals or heavy metals, the waste you generate might be hazardous. If so, you might be subject to Resource Conservation and Recovery Act (RCRA) requirements covering the generation, transportation, and management of hazardous waste.

Many printing industries generate hazardous waste. Your firm is included in *printing and allied industries* if it is involved in:

Preparation:

- Typesetting
- Lithography
- Letterpress
- Gravure
- Engraving (stationery)
- Photoengraving.

Printing:

- · Heatset lithography
- · Non-heatset lithography
- Thermography
- Business form printing
- Sheetfed lithography
- Letterpress printing (including flexography)
- Gravure printing
- · Screen press printing.

Finishing Operations:

- · Looseleaf binder manufacturing
- Trade binding operations
- Book binding operations
- In-house binding operations
- Magazine and catalog binding operations.

Hazardous Wastes from Printing and Allied Industries

Printing generates waste ink and ink sludges that might contain solvents or heavy metals. The composition of inks used in printing and allied industries varies greatly depending on whether an ink is to be used for lithography, letterpress, gravure, flexography, or screen printing. Oil-based or paste inks are generally composed of colorant or pigments (carbon black, inorganic, and organic), varnish (drying oils, alkyd, resin-phenolic, resin-ester), drier (cobalt, manganese, or zirconium fatty acid compounds), and

sometimes an extender, solvents and modifiers (waxes, petroleum solvents, and magnesia). Fluid inks contain a vehicle made of resin and solvent or oil, and additives such as waxes, drier, and wetting agents. While not all waste inks and ink sludges are hazardous, those containing solvents or heavy metals generally are.

Photographic processes are used in all major printing operations for image conversion and plate making. Photographic wastes, including heavy metal solutions and spent solvents, make up a large portion of the hazardous waste generated in these industries. Photographic wastes such as processing solutions, developers, hardeners, plating chemicals, fountain solutions, and fixing baths, that are sent directly to publicly owned treatment works (POTWs) for disposal are exempt from RCRA requirements (as is any waste sent directly to a POTW). Silver-containing solutions that pass through electrolytic, chemical replacement, or ion exchange silver recovery units located on your premises are also exempt. If, however, you send your waste offsite for silver recycling or solvent recovery, the waste must be accompanied by a Uniform Hazardous Waste Manifest.

Table 1 lists typical processes/operations in the printing and allied industries that might produce hazardous waste. Table 2 provides the Department of Transportation (DOT) information needed for the Manifest for some wastes generated by printers. Table 1 and Table 2 are not comprehensive lists. If you do not find your waste here but suspect it is hazardous, contact your EPA Regional office or state hazardous waste management agency for additional information.

Waste Minimization

An effective waste minimization program can reduce the costs, liabilities, and regulatory burdens of hazardous waste management, while potentially enhancing efficiency, product quality, and community relations. Waste minimization techniques that can help you reduce the amount of hazardous waste that you generate include:

- Production planning and sequencing
- · Process/equipment adjustment or modification
- · Raw material substitution
- · Loss prevention and housekeeping
- Waste segregation and separation
- Recycling.

Training and supervision of employees implementing waste minimization techniques is an important part of your successful program. Call the RCRA/Superfund Hotline toll-free at 800-424-9346 (or TDD 800-553-7672 for the hearing-impaired) for waste minimization information and publications.

Table 1 Typical Printing and Allied Industries Operations: Materials Used and Hazardous Wastes that Might be Generated

| Process/Operation | Materials Used | Typical Material Ingredient | General Types of Waste Generated | |
|--|--|--|--|--|
| PLATE PREPARATION | | | | |
| *Counter-Etching to Remove Oxides | Phosphoric acid | Phosphoric acid | Acid/alkaline wastes | |
| *Deep-Etch Coating of Plates | Deep-etch bath | Ammonium dichromate, ammonium hydroxide | Acid/alkaline wastes Heavy metal wastes | |
| *Etch Baths | Multimetal plate and plate coating | Ferric chloride (copper), aluminum/zinc chloride/hydrochloric acid (chromium), nitric acid (zinc, magnesium), gum arabic | Acid/alkaline wastes Heavy metal wastes | |
| Applying Light-sensitive Coating | Resins, binders, emulsifiers, photosensitizers, gelatin, photoinitiators | PVA/ammonium dichloromate, polyvinyl cinnamate, fish glue/albumin, silver halide, gelatin, emulsifiers, gum arabic/ammonium dichromate | Photographic processing wastes | |
| Developing Plates | Developer | Lactic acid, zinc chloride, magnesium chloride, hydroquinone | Photographic processing wastes | |
| *Applying lacquer | Resins, solvents, vinyl lacquer, lacquer developers | PVC, PVA, maleic acid, methyl ethyl ketone, cyclohexanone, isophorone | Solvent wastes | |
| Using Ink (lithography, letterpress, screen printing, flexography) | Pigments, dyes, varnish, drier, extender, modifier, fountain solutions | Titanium oxide, iron blues, molybdated chrome orange, phthalocyanine pigments, oils, hydrocarbon solvents, waxes, cobalt/zinc/manganese oleates, plasticizers, bariumbased pigments | Toxic waste ink with solvents/chromium/lead/barium. Ink sludges with chromium/lead/barium | |
| Making Gravure Cylinders | Acid plating bath | Copper, chromic acid, chrome | Plating wastes | |
| STENCIL PREPARATION F | FOR SCREEN PRINTING | | | |
| Lacquer Steneil Film | Solvents, polyester film, vinyl film, dyes | Aliphatic acetates, cellulose-based lacquer, plasticizers | Solvent wastes | |
| Photographic Steneil Film | Organic acids, gelatin (pigmented), polyester film base | Acids, alkalies, peroxide-forming compounds, plasticizers, surfactants | Acid/alkaline wastes | |
| Photoemulsion | Resins, binders, photosensitizers, dyes | PVA, PVAC, ammonium or potassium bichromate, diazonium compounds | Photographic processing wastes | |
| Blockout (screen filler) | Pigmented polymers, solvents, acetates | Methylene chloride, methanol, methyl cellulose acetates | Solvent wastes | |
| PHOTOPROCESSING | | | | |
| Developing Negatives and Prints | Developer, cleaning agents, wetting agents, fixers, bleaches | Hydroquinone, ammonium thiosulfate, silver, lead, chromium, cadmium, phenol, toluene, chloroform, ethyl benzene, methylene chloride | Photographic processing wastes | |
| PRINTING | | • | | |
| Using Ink (lithography, letterpress, screen printing lexography) | Pigments, dyes, varnish, drier, extender, modifier, fountain solutions, inks, solvents, plates, shellacs | Titanium oxide, iron blues, molybdated chrome orange, phthalocyanide pigments, oils, hydrocarbon solvents, waxes, cobalt/zinc/manganese oleates, plasticizers, barium-based pigments, acrylic copolymers | Heavy metal wastes (dust and sludge) Ink — sludges with chromium or lead Ink — toxic wastes with metals or organic constituents Solvent wastes | |
| CLEAN UP | | | | |
| Wash/Clean Plates, Type, Die, Press Blankets and Rollers | Alcohols, solvents, rags, alkaline cleaners | Ethyl alcohol, benzene, toluene, xylene, isopropyl alcohol, methyl ethyl ketone, trichloroethylene, perchloroethylene, carbon tetrachloride, gasoline, naphtha, kerosene | Acid/alkaline wastes Ink — toxic wastes with metals or organic constituents Solvent wastes | |

^{*} Older technologies.

Table 2
Printing and Allied Industries Waste Descriptions¹

| Waste Type | Designations/Trade Names | DOT Shipping Name | Hazard Class | UN/NA ID Number |
|-----------------------|---|---|---|--------------------|
| PHOTOGRAPHIC WAS | TES | | , | |
| Heavy Metal Solutions | Photographic processing waste containing heavy metals | Hazardous Waste Solution containing Cadmium, Chromium, Lead, and/or Cyanide | ORM-E | NA9189 |
| SPENT SOLVENTS AND | OTHER WASTES CONTAINING: | | | |
| Trichloroethylene* | Trichloroethylene, Trichloroethene, Ethinyl trichloride, Tri-Clene, Trielene, Tri | Waste Trichloroethylene | ORM-A | UN1710 |
| Carbon Tetrachloride* | Carbon Tetrachloride, Perchloromethane, Necatorina, Benzinoform, CC1 ₄ | Waste Carbon Tetrachloride | ORM-A | UN1846 |
| Ethanol | Ethanol, Ethyl alcohol | Waste Ethyl Alcohol | Flammable Liquid ² | UN1170 |
| Isopropanol | Isopropanol, Isopropyl alcohol | Waste Isopropanol | Flammable Liquid | UN1219 |
| Ethyl Benzene | Ethyl Benzene | Waste Ethyl Benzene | Flammable Liquid | UN1175 |
| 1,1,1-Trichloroethane | Aerothene TT, Chlorten, Inhibisol, Trichloroethane, Chlorothen NU, NCI- C04626, Methylchloroform, Chlorothene VG, Chlorothane NU, Chlorotene | Waste 1,1,1-Trichloroethane | ORM-A | UN2831 |
| Methylene Chloride | Dichloromethane, Methane dichloride, Methylene bichloride, NCI-CS0102, Methylene dichloride, Solaesthin, Aerothene MM, Narkotil, Solmethine | Waste Dichloromethane or Methylene Chloride | ORM-A | UN1593 |
| Methyl Ethyl Ketone* | Methyl Ethyl Ketone, MEK, Methyl Acetone, Meetco, Butanone, Ethyl Methyl Ketone | Waste Methyl Ethyl Ketone | Flammable Liquid | UN1193 |
| Chlorobenzene* | Chlorobenzene, Monochlorobenzene, Phenylchloride | Waste Chlorobenzene | Flammable Liquid | UN1134 |
| Chloroform* | Chloroform | Waste Chloroform | ORM-A | UN1888 , |
| WASTE INK WITH SOLV | VENTS OR HEAVY METALS | | | |
| Waste Ink | Various ingredients: Carbon tetrachloride, Chloroform, Methylene chloride, 1,1,1-Trichloroethane, 1,2- Dichloroethane, Benzene, Toluene, Ethyl benzene, Tetrachloroethylene, Trichloroethylene, Chromium, Copper, Lead, Zinc, Cyanide, Aluminum, Cadmium, Nickel, Cobalt | Waste Ink | Combustible Liquid ³ Flammable Liquid | UN2867 UN1210 |
| CORROSIVE WASTES | | | | |
| Ammonium Hydroxide | Ammonium Hydroxide, Aqua Ammonia, Ammonia Water, Spirit of Hartshorn, NH ₄ 0H | Waste Ammonium Hydroxide (containing not less than 12% but not more than 44% ammonia) | Corrosive Material | NA2672 |
| | | Waste Ammonium Hydroxide (containing less than 12% ammonia) | ORM-A | NA2672 |
| Hydrochloric Acid | Hydrochloric Acid, Muriatic Acid | Waste Hydrochloric Acid Mixture | Corrosive Material | NA1789 |
| | | Waste Hydrochloric Acid Solution | Corrosive Material | UN1789 |
| Nitric Acid | Nitric Acid, Aquafortis, HNO ₃ | Waste Nitric Acid (over 40%) | Oxidizer | UN2031 |
| | | Waste Nitric Acid (40% or less nitric acid) | Corrosive Material | NA1760 |
| Phosphoric Acid | Phosphoric Acid, Orthophosphoric Acid, H_2SO_4 | Waste Phosphoric Acid | Corrosive Material | UN1805 |
| Sodium Hydroxide | Sodium Hydroxide, Caustic Soda, Soda Lye, Sodium hydrate, NaOH | Waste Sodium Hydroxide Solution Dry Solid, Flake, Bead, or Granular | Corrosive Material Corrosive Material | UN1824 UN1823 |

Table 2 (continued)

Printing and Allied Industries Waste Descriptions¹

| Waste Type | Designations/Trade Names | DOT Shipping Name | Hazard Class | UN/NA ID Number |
|----------------------------------|---|--|---|----------------------------|
| Sulfuric Acid | Sulfuric Acid, Oil of Vitriol | Waste Sulfuric Acid | Corrosive Material | UN1832 |
| Chromic Acid | Chromic Acid | Waste Chromic Acid Solution | Corrosive Material | UN1755 |
| SPENT PLATING WAS | | | | |
| Spent Plating Wastes | Spent etch baths, spent plating solutions and sludges, stripping and cleaning baths | Hazardous Waste, Liquid or Solid, NOS ⁴ | ORM-E | NA9189 |
| INK SLUDGE WITH CHI | ROMIUM OR LEAD | | | |
| Ink Sludge with Chromium or Lead | Ink sludge containing heavy metals | Hazardous Waste, Liquid or Solid, NOS | ORM-E | NA9189 |
| OTHER WASTES | | | | |
| Ignitable Wastes, NOS | Ignitable Wastes, NOS | Waste Flammable Liquid, NOS Waste Combustible Liquid, NOS Waste Flammable Solid, NOS | Flammable Liquid Combustible Liquid Flammable Solid | UN1993 UN1993 UN1325 |
| Hazardous Wastes, NOS | | Hazardous Waste, NOS | ORM-E | UN9189 |

Toxicity Characteristic constituent. Any waste that results in a TCLP extract containing a Toxicity Characteristic constituent equal to or above regulatory levels is hazardous.

These descriptions may change given variations in waste characteristics or conditions. Note that the DOT shipping name, hazard class, and UN/NA ID number do not directly correspond to RCRA hazardous waste categories.

A flammable liquid has a flash point below 100°F.

³ A combustible liquid has a flash point between 100°F and 200°F.
4 NOS - Not otherwise specified.